SEQUENCE LISTING

1 0 1

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<110> HAN, XIANG-YANG
     TARRAND, JEFFREY J.
      PHAM, AUDREY S.
      MAY, GREGORY S.
<120> DIAGNOSIS OF MOLD INFECTION
<130> UTSC865US
<140> UNKNOWN
<141> 2004-04-22
<150> 10/672,300
<151> 2003-09-26
<150> 60/414,008
<151> 2002-09-27
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<222> (14)..(101)
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caccnqtqtc tatcqtacct tqttqcttcq qcqqqccqc nqtttcqacq gccgccgggg 120
aggettgege eeeegggeee gegeeegeeg aagaceeeaa catgaacget gttetgaaag 180
tatqcaqtct qaqttqatta tcgtaatcag ttaaaacttt caacaacgga tctcttggtt 240
ccqqcatcqa tqaaqaacgc agcgaaatgc gataagtaat gtgaattgca gaattcagtg 300
aatcatcgag tetttgaacg cacattgege eccetggtat teegggggge atgeetgtee 360
gagcgtcatt gctgccctca agcacggctt gtgtgttggg cccccgtccc cctctcccgg 420
gggacgggcc cgaaaggcag cggcggcacc gcgtccggtc ctcgagcgta tggggctttg 480
tcacctgctc tgtaggcccg gccggcgcca gccgacaccc aactttattt ttctaaggtt 540
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<212> DNA
<213> Fusarium solani f. sp. glycines
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gaacttacct ataacgttgc ttcggcggga aaccgacggc cccgtaagac gggccgcccc 120
cqccaqaqqa ccccctaact cttqttatat cctqtttctc tgagtacaac aagcaaataa 180
attaaaactt tcaacaacqq atctcttggc tctggcatcg atgaagaacg cagcgaaacg 240
cgataagtaa tgtgaattgc agaatttagt gaatcatcga atctttgaac gcacattgcg 300
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gcctggtgtt ggggatcggt cggagccctc cggggcacac gccgtccccc aaattcagtg 420
geggtetege tgeageetee attgegtagt agetaacace tegeaactgg aaggeggege 480
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cgctgaactt aa
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cggattacat ttctgaatac aatacaaaac aaatcaaaac tttcaacaac ggatctcttg 180
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gtgaatcatc gaatctttga acgcacattg cgccggcagt aatctgccgg catgcctgtc 300
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gctacggttg tcatctgacc gccgtaggct ctgaaataca gtggcggtcc cgccgcggcg 420
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| <210> 13 <211> 21 <212> DNA <213> Artificial Sequence | | |
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| <400> 13 tcaacaacgg atctcttggt t | | 21 |
| <210> 14 <211> 21 <212> DNA <213> Artificial Sequence | | |
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| <210> 15 | | |

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| <210> 2 <211> 1 <212> D <213> A | 5 | | |
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tcaagcacgg cttgtgtg
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                                                                   20
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| <220> <223> Description of Artificial Sequence: Primer | Synthetic |
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| <210> 29 | |
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| <212> DNA | |
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| <220> | |
| <223> Description of Artificial Sequence: Primer | Synthetic |
| <400> 29 | |
| tcagcgggta tccctacct | 19 |
| | |

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